WEST Search History for Application 10549393

Creation Date: 2008063015:30

Query	DB	Op.	Plur.	Thes.	Date
wear near3 (resistance or resistant) with (outer or outmost or first) near4 (layer or region) and polycrystalline diamond and wear near3 (resistance or resistant) with (inner or intermediate or second or additional) near4 (layer or region) and polycrystalline diamond	PGPB, USPT	ADJ	YES		06-30-2008
wear near3 (resistance or resistant) with (outer or outmost or first) near4 (layer or region) and polycrystalline diamond and wear near3 (resistance or resistant) with (inner or intermediate or second or additional) near4 (layer or region) and polycrystalline diamond	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-30-2008
wear near3 (resistance or resistant) with (layer or region) and (polycrystalline diamond or PCD or superabrasive or abrasive) with substrate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-30-2008
wear near3 (resistance or resistant) with (outer or outmost or first) near4 (layer or region) and polycrystalline diamond and wear near3 (resistance or resistant) with (inner or intermediate or second or additional) near4 (layer or region) and (polycrystalline diamond or PCD or superabrasive or abrasive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-30-2008
(wear near3 (resistance or resistant) with (layer or region) and (polycrystalline diamond or PCD or superabrasive or abrasive) with substrate) and (outer or outermost or first) near4 (layer or region) and (inner or intermediate or second or additional) near4 (layer or region)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-30-2008
wear near3 (resistance or resistant) with (outer or outermost or first) near4 (layer or region) and polycrystalline diamond and wear near3 (resistance or resistant) with (inner or intermediate or second or additional) near4 (layer or region) and (polycrystalline diamond or PCD or superabrasive or abrasive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES		06-30-2008

TDBD		

Creation Date: 2008063015:30